

Applicant : Carl G. Demarcken
Serial No. : 09/431,365
Filed : November 1, 1999
Page : 3

Attorney's Docket No.: 09765-021001


REMARKS

As requested, attached is a marked-up version of the changes being made by the current amendment.

Applicant asks that all claims be allowed. Applicant believes no fees are due at this time. Please apply any other charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Date: 8/22/02



David Miranda
Reg. No. 42,898

Fish & Richardson P.C.
225 Franklin Street
Boston, Massachusetts 02110-2804
Telephone: (617) 542-5070
Facsimile: (617) 542-8906

Applicant : Carl G. Demarcken
Serial No. : 09/431,365
Filed : November 1, 1999
Page : 4



COPY OF PAPERS
ORIGINALLY FILED

Attorney's Docket No.: 09765-021001

Handwritten signature and "Clean copy" note.

Version with markings to show changes made

In the Specification:

The table beginning after line 1 on page 16 has been amended as follows:

TABLE 6

<u>Fare-Component fields</u>	<u>Use</u>
fare	The fare-component[=]'s fare.
faring-atom	The fare-component[=]'s faring-atom.
deferred-record-2s	A list of non-category-10 record-2s that have not been fully evaluated.
combinability-record-2	If the fare[=]'s rules include a category-10 (AFare Combinability record-2, it is stored here.
surcharges	A list of surcharges, penalties, discounts and other pieces of information produced during the rule-checking process.

The table beginning after line 17 on page 24 has been amended as follows:

TABLE 14

<u>Node fields</u>	<u>Use</u>
Type	Either AND, OR or TERMINAL
children	A list of child-nodes, if node is AND or OR.
terminal-object	A terminal-object such as a fare or itinerary, if the node is TERMINAL.
active?	True or false, depending on whether the node is active.
inner-value	The node[=]'s minimum possible inner-value.
outer-value	The node[=]'s minimum possible outer-value.
total-value	The node[=]'s minimum possible total-value.
best-child	For OR-nodes, the child with the least-positive inner-value.

RECEIVED
SEP 11 2002
GROUP 3600